

## *Widget-26*

read/write clock  
read gate  
write gate  
NRZ write data  
index mark  
sector mark  
NRZ read data  
servo serial data out  
servo serial data in  
servo sio ready to receive  
servo ready  
● power ok + servo reset  
● reduce write current  
    + write precompensation  
● servo error + write safe  
head select 0  
head select 1

+12V (2)  
-12V  
+5V (2)  
+12V motor  
ground motor  
ground logic (3)

● changed from existing  
Widget-40 interface

## *Cable Pin List*

1	index mark
2	ground logic
3	sector mark
4	ground logic
5	read/write clock
6	ground logic
7	NRZ read data
8	+5V
9	NRZ write data
10	+5V
11	write gate
12	head select 0
13	read gate
14	head select 1
15	servo serial data out
16	precompensation
17	servo serial data in
18	servo reset
19	servo sio ready to receive
20	+12V
21	servo ready
22	+12V
23	servo error
24	-12V
25	+12V motor
26	ground motor

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